

## Goal Specific Questions for Discussions/Breakout Groups

### Safety: Networked/Intelligent Vehicle

- How or should this be linked to the mobility goal?
- Is there a federal research role for autonomous safety technologies?
- How do we reconcile use of deployment metrics within a research program? Are there more applicable metrics?
- How strongly should this focus area link to longer-term research toward autonomous vehicle control?

### Mobility: Real-Time Information

- Is there a clear and compelling federal role?
- What part of this focus area will NOT happen through market forces alone?  
What's the public sector stake?
  - Data availability to the public sector?
  - Data cost to the public sector?
  - Integrated data to the public sector?
- How do we reconcile use of deployment metrics within a research program? Are there more applicable metrics?
- How should we or should there be a link to VII as a way to achieve part of the goal?

### Mobility: Integrated Payment

- Is there a clear and compelling federal role?
- Is this work doable institutionally?
- Is the ITS program the best place for this work?

### Environment: Environmental Implications of ITS

- Does this focus area hit the major leverage points that are unique to ITS?
- How do we reconcile use of deployment metrics within a research program? Are there more applicable metrics?
- How or do we include major disruptions to transportation facilities due to long-term climate change such as rising sea levels? What if any is the ITS research role?

### 21<sup>st</sup> Century Institutions and Partnerships: Institutional and Policy Research

- Does this focus area hit the major issues pertinent to ITS?
- Should public-private partnerships be a higher priority?
- Is there an innovative finance issue specific to ITS that's appropriate for ITS research